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Inventor Information for 10/622202

Inventor Name	City	State/Country	
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US 20040223118 A1	US- PGPUB	20041111	Selective corneal aberrometry	351/200		Jean, Benedikt et al.
US 20040066489 A1	US- PGPUB	20040408	Method and an apparatus for the simultaneous determination of surface topometry and biometry of the eye	351/212		Benedikt, Jean et al.
US 20030076506 A1	US- PGPUB	20030424	Optical coherence interferometry and coherence tomography with spatially partially coherent light sources	356/497		Fercher, Adolf Friedrich
US 20030072007 A1	US- PGPUB	20030417	Optical multiplex short coherence interferometry on the eye	356/497		Fercher, Adolf Friedrich
US 20030053072 A1	US- PGPUB	20030320	Arrangements for coherence topographic ray tracing on the eye	356/497		Fercher, Adolf Friedrich et al.
US 20030043381 A1	US- PGPUB	20030306	Numerical a posteriori dispersion compensation in PCI measurement signals and OCT A-scan signals with spatially variant correlation core	356/479		Fercher, Adolf Friedrich
US 6922250 B2	USPAT	20050726	Optical multiplex short coherence interferometry on the eye	356/497		Fercher; Adolf Friedrich
US 6788421 B2	USPAT	20040907	Arrangements for coherence topographic ray tracing on the eye	356/497		Fercher; Adolf Friedrich et al.
US 6694173 B1	USPAT	20040217	Non-contact photoacoustic spectroscopy for photoablation control	600/473	600/407; 600/437; 600/439; 600/443; 600/459; 600/463; 601/2; 601/3	Bende; Thomas et al.
US 6601956 B1	USPAT	20030805	Method and apparatus for the simultaneous determination of surface topometry and biometry of the eye	351/212		Jean; Benedikt et al.
US 6377349	USPAT	20020423	Arrangement for spectral	356/497	356/479	Fercher;

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B1			interferometric optical tomography and surface profile measurement			Adolf Friedrich
US 6243191 B1	USPAT	20010605	Optical path length modulator	359/266	359/832; 359/856	Fercher; Adolf Friedrich
US 6124930 A	USPAT	20000926	Method and arrangement for transverse optical coherence tomography	356/497		Fercher; Adolf Friedrich
US 6057920 A	USPAT	20000502	Optical coherence tomography with dynamic coherent focus	356/497		Fercher; Adolf Friedrich et al.
US 6036683 A	USPAT	20000314	Process and apparatus for changing the curvature of the cornea	606/5	606/16	Jean; Benedikt et al.
US 5877856 A	USPAT	19990302	Methods and arrangement for increasing contrast in optical coherence tomography by means of scanning an object with a dual beam	356/492	356/495; 356/497	Fercher; Adolf Friedrich
US 5847827 A	USPAT	19981208	Coherence biometry and coherence tomography with dynamic coherent	356/493	356/497	Fercher; Adolf Friedrich
US 5640962 A	USPAT	19970624	Process and device for determining the topography of a reflecting surface	600/407	351/211; 351/212; 600/473; 600/476; 600/558	Jean; Benedikt et al.
US 4652131 A	USPAT	19870324	Method and apparatus for making a contact-free measurement of the actual position and of the profile of a coarse surface	356/486	356/489	Fercher; Adolf F. et al.

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